

# LABEEB ZAKER

**Address** 17 Sanders Blvd, Hamilton, ON, L8S 4N9    **Phone** 905 536 0138    **E-mail** labeebzaker@gmail.com  
🌐 [labeebhasanzaker.com](http://labeebhasanzaker.com)    **in** [linkedin.com/in/labeeb-hasan-zaker](https://linkedin.com/in/labeeb-hasan-zaker)    **github** [github.com/zakerl](https://github.com/zakerl)



## Highlights of Qualification

**Goal-oriented** Web Developer with strong commitment to **collaboration** and **solutions-oriented-problem-solving**

**Self-motivated** Web Developer with high level of experience working on **~4** personal projects

Responding to challenges by designing and developing efficient code

Translating solutions into code and working across **~2 APIs**, and **databases**

**Passionate** and **hardworking** with penchant for **meeting deadlines**



## Skills

**Front-end:** HTML5, CSS3, jQuery

**Languages:** Python, JavaScript, Matlab, C

**Back-end:** Node.JS, MongoDB, Rest API

**Frameworks:** Bootstrap4, Express.JS, Git



## Projects

### **BloggersInc**

- Website was built using **HTML5, Semantic UI, CSS3, JavaScript, JQuery, Node.JS** and **Express.JS**.
- Refined **Back-end programming skills** by using **MongoDB** to organize and store non-relational databases of **~30 users**, blogs and comments
- Enhanced **authentication** of login forms using **Passport.JS** library

### **Connected and Automated Vehicle System detection**

- Collaborated in a group of **3** to make a **python** program for cars and lanes detection
- Added **NumPy** library to deal with arrays for producing blurred image from original image
- Implemented **CV2** library to **visualize** the detection results on various images

### **Personal Portfolio**

- Personal site built using **HTML5, Bootstrap4, CSS3, JavaScript, JQuery, Node.JS** and **Express.JS**
- Improved responsiveness on phone by adding in the **Bootstrap** and **JQuery**.
- Enhanced communication service by using **nodemailer** library to receive **~100** emails/month.



## Education

### **B.Eng-MECHATRONICS ENGINEERING**

MCMASTER UNIVERSITY | SEPTEMBER 2018 - APRIL 2023

Excelled my first year, holding a GPA of 11.0 on 12.0 scale, equivalent to 3.875 on 4.0 scale.

Activities: McMaster Ecocar CAVs Programmer.